SYSTEM FOR MONITORING EXPOSURE TO IMPULSE NOISE

ABSTRACT

In one embodiment, a system for monitoring exposure to impulse noise includes a soundsensing device, such as a microphone or other type of pressure transducer, operable to sense impulse
noise, and a storage module operable to store the waveform of the impulse noise sensed by the soundsensing device. The sound-sensing device desirably is operable to sense impulses that are greater than
146 dB, such as impulses created by construction machinery and firearms. The system also can
include a processor operable to calculate one or more noise parameters of the impulse noise from the
waveform, and a user interface program operable to display said one or more noise parameters
selected by a user.